

ABSTRACT

An alarm clock device activated by release of pressure. A base member has an external side, an internal side and an aperture with at least one movable member and at least one fixed member positioned to contact each other. At least one bias member is connected to the at least one movable member to bias the movable member in contact with the fixed member to send a signal. A button member is positioned within the aperture wherein the button member reciprocates to break contact between the at least one movable member and the at least one fixed member to disengage the signal. A signal circuit is in communication with the movable member and the fixed member.